NEW FAT

APPLICANT NAME (Last, first, middle initial)
Peninsula Communications, Inc.

Approved by OMB 3060-0440 Expires 12/31/90

SECTION

FEDERAL COMMUNICATIONS COMMISSION

FEE PROCESSING FORM

MAILING ADDRESS (Line 1) (Maximum 35 characters - refer to Instruction (2) 10 reverse of form)



FCC/MELLON MAY 13 1991

FB28

05-14-91 8200448 008

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

P.O. Box 103	RECEIVED IN THE RECEIVED	Find Tien pan	
MAILING ADDRESS (Line 2) (If required) (Maximum 85 cha	MASCETS 1991	
CITY	NEW .	LIARY SERVICES	
Homer	HUA	Fillia CTHAIRD	
STATE OR COUNTRY (If for	eign address) ZIP CODE	CALL SIGN OR OTHER	FCC IDENTIFIER (If applicable)
Alaska	99603		
Enter in Column (A) the corre		you are applying for. Fee Type C	
		cable. Enter in Column (C) the resu	ult obtained from multiplying
the value of the Fee Type Co	ode in Column (A) by the number (B)	(C)	
	FEE MULTIPLE	FEE DUE FOR FEE TYPE	FOR FCC USE ONLY
(1) FEE TYPE CODE	(if required)	CODE IN COLUMN (A)	
MOF		*425.00	
SECTION II	•	ou are requesting concurrent action than one Fee Type Code.	ns which result in a
(A)	(B)	(C)	
FEE TYPE CODE	FEE MULTIPLE	FEE DUE FOR FEE TYPE	FOR FCC USE ONLY
	(if required)	CODE IN COLUMN (A)	
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(3)		\$	
-			
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(4)		\$	
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(5)		1.	· · · · · · · · · · · · · · · · · · ·
		\$	_ 1
		\$	
ADD ALL AMOUNTS SHOWN			
THROUGH (5), AND ENTER T	HE TOTAL HERE.	TOTAL AMOUNT REMITTED	FOR FCC USE ONLY
	HE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING	FOR FCC USE ONLY
THROUGH (5), AND ENTER T	HE TOTAL HERE.	TOTAL AMOUNT REMITTED	FOR FCC USE ONLY 425.00

Fodoral Communications	Commission
rederar Communications	Confineston
	oit No. <u>EB 28</u>
· ·	0 2 ~ 43
(Identified	4-25-02
Disposition Received	9-25-02
Rejected	
Reporter E Skoma	<u> </u>
Date 9-25-02	-
	Disposition Received Rejected Reporter

ORIGINAL

SOUTHMAYD SIMPSON & MILLER

P.O. Box 59711 Potomac, Maryland 20859 Telephone: (301) 417-0635 Telecopier: (301) 977-2362 1233 Twentieth Street, N.W. Second Floor Washington, D.C. 20036 Telephone: (202) 331-4100 Telecopier: (202) 331-4123

May 6, 1991

Ms. Donna R. Searcy Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

Dear Ms. Searcy;

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 349 application for a new FM translator on Channel 272 at Seward, Alaska. The application is accompanied by a check in the amount of \$425.00 in payment of the application processing fee.

The Applicant is aware that there is a freeze on the filing of applications proposing new FM translators or major changes in the facilities of existing translators pursuant to Report And Order in MM Docket No. 88-140, 5 FCC Rcd 7212 (1990). This freeze will not presently be lifted until June 1, 1991 pursuant to the Commission's Order, DA 91-455 (released April 22, 1991).

Peninsula hereby respectfully requests a waiver of the Commission's rules and policies to allow for the filing and acceptance of this application in advance of the lifting of the freeze. The application proposes a new FM translator facility to serve Seward, Alaska. Because of the limited construction season in the State of Alaska it is imperative that the Commission begin the processing of the application as soon as possible in order for construction on the station to commence prior to the on-set of Winter.

The Commission has long recognized the need for additional broadcast services in the State of Alaska. This need has evolved into a policy of granting liberal waivers of the Commission's broadcast rules, including in the context of applications for new FM translators and major changes in facilities of existing stations. See, Wrangell Radio Group, 75 FCC 2d 404 (1979). This policy has become known as the "Alaska Exception" for FM translator applications.

2

Letter to Ms. Donna R. Searcy May 6, 1991 Page 2

Peninsula respectfully requests that its subject application be accepted for filing and processed in advance of the lifting of the FM translator application "freeze" under this policy. The public interest will be served by such a waiver in that it will allow Peninsula to build the requested FM translator at the earliest possible time and expeditiously increase the broadcast services in the State of Alaska. Without a grant of the requested waiver it is doubtful that Peninsula will be able to build the subject FM translator until the Summer of 1992, with a corresponding loss of service to the public in the State of Alaska.

Very truly yours,

Peninsula Communications, Inc.

/\ pef:

Its Attorney

y D. 300 C(III

FCC 349

Approved by OMS 3060-0405 Expires 1/31/91

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION (Carefully read instructions before filling out form - RETURN ONLY FORM TO FCC)

For <u>Commission</u> Fee Use Only	FEE NO:		For <u>Applicant</u>				
	FEE TYPE:		Is a fee submitted with this application? If No, indicate reason therefor (check one box):				
	FEE AMT:		Nonfe	eeable applic	ation	ection 1.1112)	
	ID SEQ:		Nonci	ommercial e	duçationa		
SECTION 1 - GENERAL IN	FORMAT I ON	{	For Commission PIFT- File No.			TG-	
1. Name of Applicant		Address P	. O. BOX	103			
PENINSULA COMMUNIC	ATIONS, INC.	City H	OMER		State AK	ZIP Code 99603	
		Telephone N	lo. (include are	ea code) 07) 235-1	7551		
	FM Bo 3. Community of license: City SEWARD	505/61		State AK	_		
C. Check one of the follow XX NEW State MODIFICAT		ed by an operati	ng license)		ASS N	ED BUR 1991 SERVICES	
	HANGE in licensed facilities;				and Chrysletine		
AMENDME	NT of pending application Application Reference 1	No.					

For amendments to a previously filed application, submit only Section I and those portions of the form that contain the amended information.

Section I (Page 2)

3, (a) To the applic	licant's knowledge, is this application mutually exclusive w	rith a renewal application?	Yes XX No
	plicant's knowledge, is this application mutually exclusive wer to question 3(a) or 3(b) is Yes, state the following in		Yes XX No
	Corre	ounity of License	7

Community of License					
City		State			
İ					
		{			
	City				

Facilities requested:	*5	SEE EXHIB	BIT A-6
Output Channel No.	Transmitter Rated *		Proposed Community(ies) to be served
27.2	100 Watts w	City	SEWARD Star
Frequency	102.3	MHz	
Primary station (statio	on to be rebroadcast)		
Call Sign KPEN-FM	City SOLDOTNA		State Frequency AK 101.7
Input Channel Frequence If station is to operate Call Sign		.—1 on, indicate c	MICROWAVE/SATELLITE See Exhibit A-l call sign and location of final intermediate translator.
Proposed transmitting		· · · · · · · · · · · · · · · · · · ·	
SEWARD		State AK	County KENAI PENINSULA BOROUGH
Address or other descr	iption of location:		Geographical coordinates of transmitting antenna
SEWARD CA	BLEVISION		to nearest second
MILE 1.5 SEWARD, A	SEWARD HIGHWAY LASKA		North Latitude West Longitude 60 ° 07 ' 19 " 149 ° 26 '
the area of the propo	sed transmitting antenna loc rs	graphic, if obstation shown	
3. Transmitter:	TEPCO CORP.		kilowa
4. Transmission line:	CABLEWAVE	FCC 12	Length Rated efficiency E for length gives 20 (decimal fraction) meters 0.91
. Transmitting antenna	Directional "off-the-shelf"		X Directional Composite Non-Direct (Multiple Antennas) (Submit manufacturer's patterns)
Manufacturer		Modei	Description 1
SCALA ELECTRO			5-150 YAGI'S (2 ea) 5 element Yagi'
Orientation of main lobe 2	Overall structure height above ground	Elevation	on of Site 4 Power gain G (multiplier) in lobe of maximum radiation relative to a halfwave dipo
24 [°] & 180 [°]	meters	25.	·1 meters 4.7
ffective radiated power	(ERP) 25	•	antenna radiation center above mean sea level 35.3 meters

- 1 Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, corner reflector. 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.
- 2 Show the direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero azimuth,
- 3 Show height to topmost portion of structure in meters, including highest top mounted antenna and beacon if any,
- 4 Snow the ground elevation above mean sea level in meters at the base of the transmitting antenna supporting structure.
- 5 Give the actual power gain toward the radio horizon.



Sect	i	٠ 1	1 1	P -	~ ~	21
5 e.c T	1 O N	- 1	ıı	га	a e	<i>41</i>

6.	Attach as an Exstructure(s), giving including lighting for BOTH RECENTECTION	g height of beacon (if a VING AND T	center of ra iny) and heig RANSMITTING	diation above the distribution of the distribu	e ground, ov ean sea leve	verall height I in meters	of structure for all signi	above grou ficant featu	ınd, res	E×hibi A-	
7.	Will the propose	d antenna su	pporting stru	ucture be si	hared with a	n AM radio :	station?		[Ye	s XX N
	If yes, list the c	all signs and	class of su	ch stations.							
8.	Attach as an Exh transmitting anter minor lobes of minima. Applicant pattern, if a non- circular radiation manufacturer and antennas, check	nna showing radiation and ts proposing -directional pattern, ci i model num	clearly the did a tabulation use of mutarsmitting and the contractions of the contract	correct relaced on of the cultiple transmantening will and out the Commit	tionship between tionship between at entiting antended be employed omit polar dission's list (ween the ma very ten de nas shall sul d, i.e., an ant liagram and	ajor lobe or grees and a bmit a comp enna with a tabulation.	lobes and all maxima : cosite radiate approximate the ante	the and tion tely nna	Exhib A-4	
9.	Are there any te which would inte	erfere with I	ine-of-sight	transmissio	n to any par	t of the prin	icipal commu	unity?	ved		it No.
10	O, is the area to b	served by	the booster	within its p	primary static	on's predicted	d 1 mV/m c	ontour?			s 🔲 N
	Submit as an Ex station is autho Commission's Ru	orized with	facilities in	excess (of those s					Exhib N/	it No. A
1	For booster s equivalent) that s scale of distance	shows clear	ly, legibly, a							Exhib N/	it No.
	(a) The proposed (b) the 1 mV/m			•	with which	the applied-	for facility	will be used	i.		
1:	2. For booster sta with 47 CF.R. S Source of term	Section 73.3	13)			data (to be	calculated i	n accordanc	ce		
	Linearly li	nterpolated 3	30-second d	iatabase (S	ource		<u></u>)		
	7.5 minut	te topograph	ic map								
	Other (br	iefly summar	ize)								
	adial bearing egrees True)	н	0	45	90	135	180	225	270		315
ce el fr	eight of radiation enter above average evation of radiat om 3 to 16 km neters)										
to	redicted Distances the 1 mv/m ontour	;						-			

*Radial through principal community, if not one of the major radials. This radial should NOT be included in calculation of HAAT.

(Kilometers)

 Has FAA been notified if Yes, give date and off 	of proposed construction? fice where notice was filed:				Yes	X No
	(See 47 CFR. Section 1.1301 et sec	φ)			-	
Would a Commission of significant environments nonionizing radiation lev	grant of this application come within 47 al impact, including exposure to worl vels?	7 C.F.R. 1.1307, such kers or the general	that it r public t	may have a io harmful	Yes	X No
If no, explain briefly w pose any signifi indicate a minim worse case by 10	omit as an Exhibit an Environmental Assoving not. The low power levels icant RF hazard. Worse case mum height of 4.1 meters. PO.5 meters. Antenna site is	s from the trans ANSI guideline Proposed antenna	smitte es for a will	r due not (2 bays-0, exceed mir	nimum	√ 0.
 Unattended operation; Is unattended operation 	proposed?				X Yes	☐ No
facilities of an author	olication is for authority to construct a orized station which proposes unattende the requirements of 47 C.F.R. Section n.	ed operation for the	first time	applicant	X Yes	No.
	v state the name, address and telephon in an emergency to suspend operation by the Commission.					
Name	Address (street or other description)	City	State	Telephone No). (include area	code)
DAVID F. BECKER	P. O. BOX 103	HOMER	AK	(907) 235	5-7551	
16. Is type approved broadd	cast equipment being specified?				X Yes	☐ No
If No, indicate date eq	uipment was submitted to FCC Laborat	tory for approval.				
	the applicant in the capacity indicated that it is true to the best of my know		ave e×a	mined the fore	going staten	nent of
April 8, 1991		Signature) F (Becker		
		Typed or Printed Nar		ID F. BECK	ER	
		Telephone No. (includ	e area o			
			(,,,,			
Technical Director	Registered Pr	ofessional Engineer			Consulting 1	Engineer
X Chief Operator	Other (specify	y)				
				٠		

SECTION III - LEGAL QUALIFICATIONS

	E: Applicants for new stations of			
1. A	pplicant is (check one of the folic	wing:	F-279	
L	individual	General Partnership	X Corporation	
	Other	Limited Partnership	Unincorporated Associa	ation
	f the applicant is a legal entity off lescribe in an Exhibit the nature o	er than an individual, partnership, corpo the applicant.	pration or unincorporated association,	Exhibit No. N/A
		CITIZENSHIP AND OTHER STATUTO	DRY REQUIREMENTS	
2. (a		th the provisions of Section 310 of the aliens and foreign governments?	he Communications Act of 1934, as	X Yes No
(1		r financial assistance for the construc foreign entities, domestic entities contr		Yes X No
	If Yes, provide particulars as an	Exhibit.		Exhibit No. N/A
3. (to the applicant or any party provisions of any law related to	de, or an adverse final action taken by to this application in a civil or crin the following: any felony; broadcast-nother governmental unit; or discriminati	ninal proceeding brought under the elated antitrust or unfair competition;	Yes X No
(b) Is there now pending in any or referred to in 3(a)?	court or administrative body any proc	eeding involving any of the matters	Yes X No
	matters involved, including an ide and file numbers), a statement	is Yes, attach as an Exhibit a full dis intification of the court or administrative of the facts upon which the proceed and a description of the current status of	e body and the proceeding (by dates ing was based or the nature of the	Exhibit No. N/A
	•	to this application had any interest in:	. 0	Yes X No
(a) a proadcast application which ha	is been dismissed with prejudice by th	e Commission?	
(b) a broadcast application which h	as been denied by the Commission?		Yes X No
(c) a broadcast station, the license	for which has been revoked?		Yes X No
(d) a broadcast application in any C against the applicant?	ammission proceeding which left unre	solved character issues	Yes X No
(i) Name of party having interest;ii) Nature of interest or connect			Exhibit No. N/A
	(iv) Location.		-,	
		REAL PARTY IN INTERI	EST	
- (eement, either explicit or implicit, has ther party any station construction per n selection or lottery.		X Yes No
if N	lo, this application cannot be acc	epted for filing. See 47 C.F.R. Sec	etion 74.1232.	

FCC 349 (Page 6) March 1988

SECTION IV - CERTIFICATIONS

٦.	The applicant certifies that sufficient to construct and operate the reques	t net liquid assets a ted facilities for thr	ee months v	or are a vithout re	valiable from (evenue,	committed sources	XX Yes No
2.	The applicant certifies that: (a) it has to furnish capital or purchase cap institutions or others and each purrequirements as to the collateral, gassurance exists that all such (exsufficient net liquid assets to meet	ital stock by partie chase of equipment uarantees, and capiti cluding banks, final	is to this a t on credit; al investment ncial instituti	pplication (b) it c: ; (c) it f	, each loan l an and will m as determined	by banks, financial neet all contractual that a reasonable	XX Yes No
No	ite: If this application is for a char	nge in an operating	facility, yo	u DO NO	OT need to re	spond to Questions	1 and 2.
3.	The applicant, if for a new FM to engineering services or anything else FM broadcast station or any person	se of value, directly	or indirectly	r from t	ne licensee o	r permittee of any	X Yes No
	if Yes, attach as an Exhibit an exassistance.	eplanation identifying	the source	and nat	ure of the f	inancial support or	A-5
4.	For applicants proposing translator applicant certifies that written authorare to be retransmitted.	rebroadcasts who prity has been obtain	are not the	ie licens licensee	ee of the p of the static	rimary station, the in whose programs	Yes No
	mary station proposed to be rebroad	icast:		State		Channel No.	 }
'	KPEN-FM SOLDOTNA				SKA	269	
5.	The applicant certifies that it has concoposed transmitter site, and has if this application is granted. That person can be contacted at the	obtained reasonable	assurance th	at the si	te will be ava	the rights to the iitable for its use	X Yes No
	Name Mary Hart - Sewar		Mailing Ad		Identification	****	
	City Seward	State AK	ZIP Code 99664			lo. (include area code 224–8928	9)
6.	For new station and major chang the public notice requirements of			certifies	s that it has c	or will comply with	X Yes No
BE	THE ORIGINAL OF THIS APPLICATION CONFORMED. SEE 47 C.F.R. SECT The APPLICANT hereby waives any ates because of the previous use of this application. (See Section 304)	ION 73.3513. claim to the use of fithe same, whether of the Communications.	any particul r by license ions Act of	ar freque or other 1934, a	ency as against wise, and req s amended.)	the regulatory pow quests an authorizatio	er of the United n in accordance
re	The APPLICANT acknowledges the presentations, and that all exhibits are					ea exhibits are cor	nsidered material
₫€	The APPLICANT represents that etermination on any other application				purpose of	impeding, obstructi	ing, or delaying
ar	in accordance with 47 C.F.R. Sec nendments, of any substantial and sig				uing obligation	to advise the Com	mission, through
						BY FINE AND	IMPRISONMENT.

made in good faith.

Name of Applicant
PENINSULA COMMUNICATIONS, INC.

Signature
David F Becker

Date

APRIL 8, 1991

t certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are

U.S. CODE, TITLE 18, SECTION 1001.

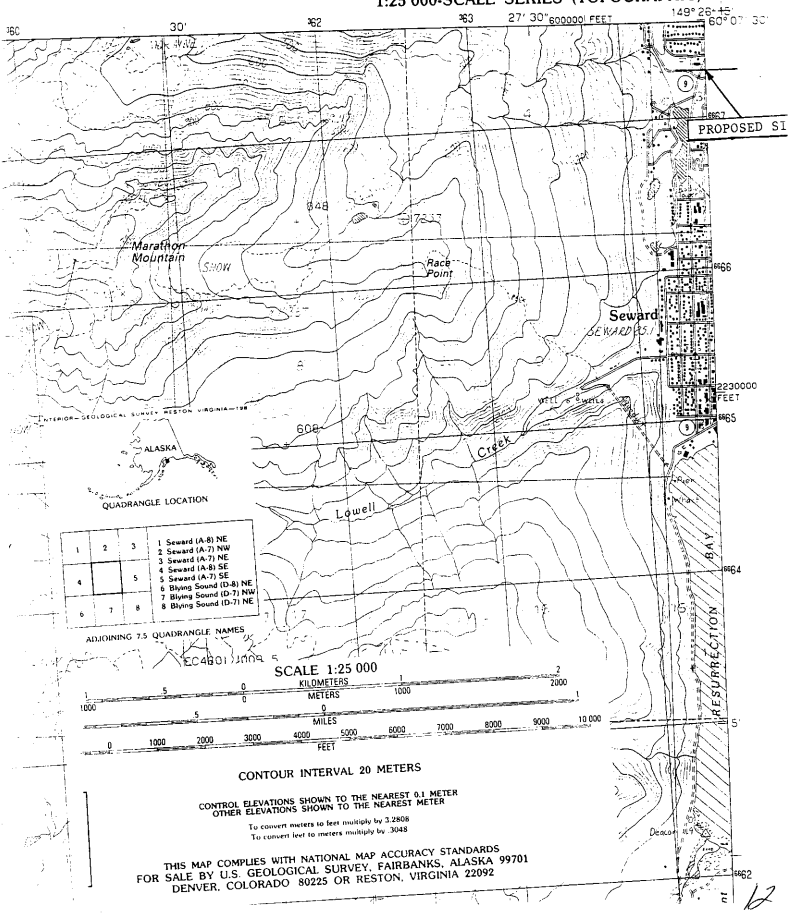
EXHIBIT A-1

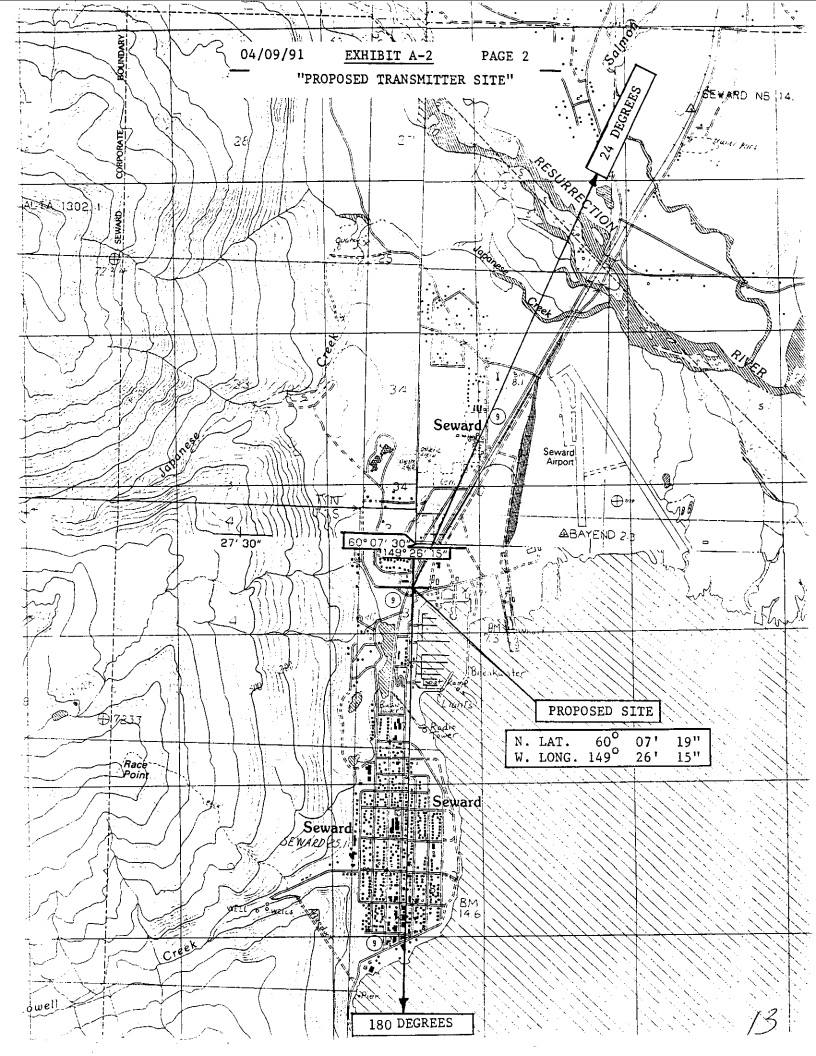
PENINSULA COMMUNICATIONS, INC. (PCI) proposes to bring the the first commercial FM service to Seward, Alaska via the proposed FM translator stations to rebroadcast FM stations KWVV-FM, Homer and KPEN-FM, Soldotna, Alaska. PCI is the licensee of both KWVV-FM and KPEN-FM. Although there has been an FM channel allocated to Seward for a number of years, and a Construction Permit was issued about 6 years ago, a local FM station has never been built. Therefore, PCI believes a grant of these applications will bring a much needed, important new service to the 3,921 residents of Seward. Seward is a somewhat isolated area for radio due to the very mountainous terrain. There is no reception of any FM stations from Anchorage, Kenai, Soldotna or Homer at this time. PCI proposes to feed the input signal to the FM translator stations via the ALASCOM Aurora II C-Band satellite or via the State of Alaska microwave system. This is because offthe-air FM reception is impossible due to the terrain obstructions. At this time it is not possible to specify which delivery system will be used, as the cost factors may be subject to change prior to actual installation. PCI will determine which system will be the most cost-effective delivery after grant of this application and prior to construction of the proposed stations. Therefore, PCI will specify either "Microwave/Satellite" for the input channel.

Sect 1231(6)

"PROPOSED TRANSMITTER SITE"

SEWARD (A-7) SW QUADRANGLE ALASKA-KENAI PENINSULA BOROUGH 1:25 000-SCALE SERIES (TOPOGRAPHIC)





nenai

EXHIBIT A-2

PAGE 3

Kenai Soldotna Sterling Kasilof Cohoe Nikishka

Southcentral Alaska

Peninsula

Road & Recreation Map

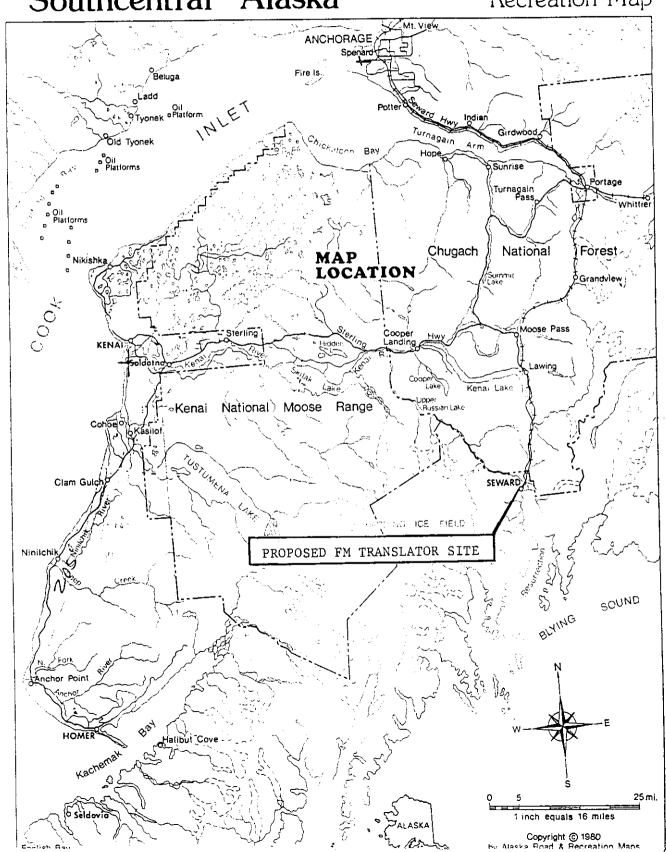
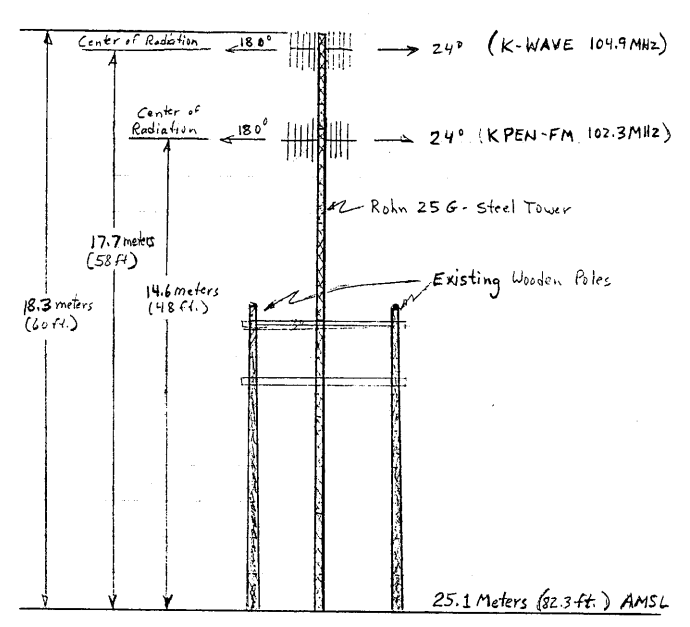


EXHIBIT A-3



VERTICAL PLAN SKETCH OF PROPOSED SUPPORTING STRUCTURE (NOT TO SCALE)

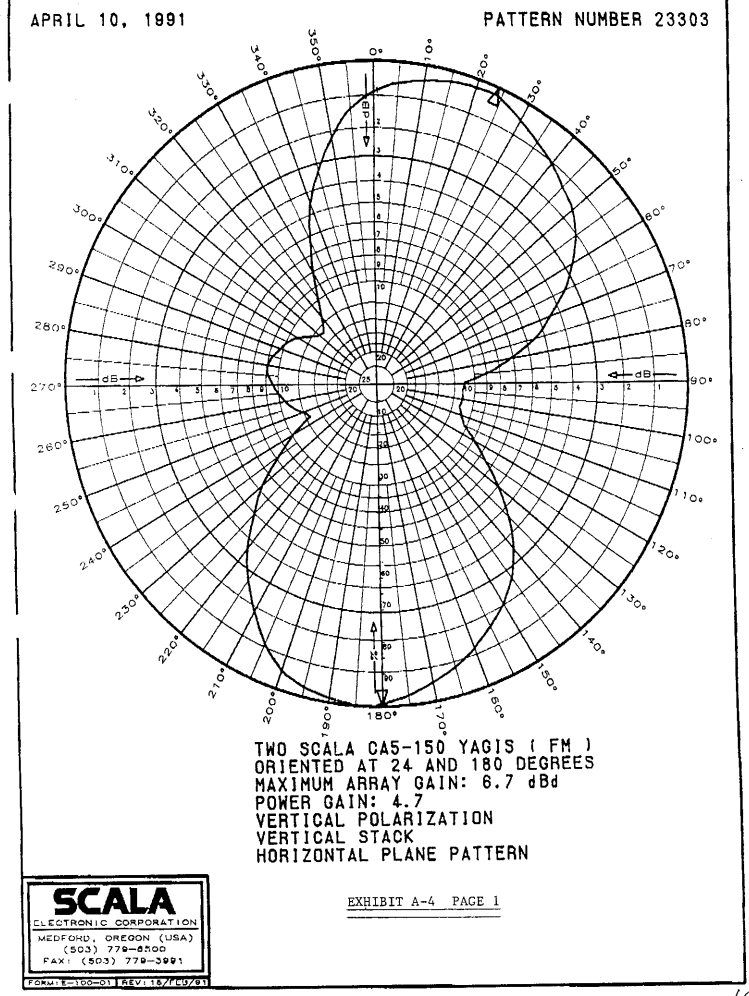


EXHIBIT A-4 PAGE 2

APRIL 10, 1991

PATTERN NUMBER 23303

AZIHUTH	RELATIVE VOLTAGE	RELATIVE DB	DBD	POWER GAIN
0	0. 9 0 6	-0.9	5.8	3.802
10	0. 953	-0.4	6.3	4.266
20	0. 976	-0.2	6.5	4.467
30	0. 946	-0.5	6.2	4.169
40	0. 891	-1.0	5.7	3.715
50	0. 835	-1.6	5.1	3.236
60	0. 735	-2.7	4.0	2.512
70	0. 598	-4.5	2.2	1.660
80	0. 4 39	-7.2	-0.5	0.891
90	0. 284	-10.9	-4.2	0.380
100	Ø. 281	~11.0	-4.3	0.372
110	0. 290	-10.8	-4.1	0. 389
120	0. 363	-8.8	-2.1	0.617
130	0. 507	-5. 9	0.8	1.202
140	0. 672	-3.5	3.2	2. 0 89
150	0.794	-2.0	4.7	2.951
160	0. 876	-1.1	5.6	3.631
170	0. 941	-0.5	6.2	4.169
180	Ø. 995	-0.0	6.7	4.677
190	0. 984	-0.1	6.6	4.571
200	0. 938	-0.6	6.1	4.074
210	Ø. 808	-1.8	4.9	3.090
220	0. 657	-3.7	3.0	1.995
230	0. 484	-6.3	0.4	1.096
240	0. 310	-10.2	-3.5	0.447
250	0. 24 6	-12.2	-5.5	0. 282
260	Ø. 295	-10.6	-3.9	0.407
270	ø . 328	-9.7	-3.0	0.501
280	0. 352	-9.1	-2.4	0. 575
290	0. 326	-9.7	-3.0	0. 501
300	Ø. 292	-10.7	-4.0	0. 398
310	0. 238	-12.5	-5.8	0. 263
320	0. 262	-11.6	-4.9	0. 324
330	0. 387	-8.2	-1.5	0.70 8
340	Ø. 590	-4.6	2.1	1.622
350	0.774	-2.2	4.5	2.818

FCC FORM 349 April 8, 1991

EXHIBIT A - 5

PENINSULA COMMUNICATIONS, INC. IS BOTH THE LICENSEE OF THE STATION TO BE REBROADCAST (KPEN-FM) AND THE APPLICANT.

FCC FORM 349 April 8, 1991

EXHIBIT A-6

REQUEST FOR WAIVER OF SECTION 74.1235

Applicant hereby requests a waiver of Section 74.1235 of the Commission Rules, which limits power output to 10 watts. Applicant requests 100 watts TPO to enable wider area coverage. This request is consistent with waivers previously granted other Alaska FM translator stations....for example:

K237CL	Alaska Vi	llage Mis	sions, Inc.	Homer, Alaska
K244CQ	11	11	ŧi.	Kachemak City, Alaska
K237CI	11	**	**	Kenai, Alaska
К296ВН	*1	ti	11	Anchor Point, Alaska
K249BY	**	n		Soldotna, Alaska
K285AA	Kodiak Co	mmunity C	hurch, Inc.	Kodiak, Alaska
K296DC	tt .	. **	ti	Kodiak, Alaska 🏄
K272BW	Peninsula	Communic	ations, Inc	. Kodiak, Alaska
K228CQ	**	"	11	Clam Gulch, Alaska
K285CZ	11	11	11	Stariski Creek, Alaska
K257DB	F 9	lt.	*1	Anchor Point, Alaska
K272CN	řř.	11	11	Homer, Alaska
K265CK		11	11	Kachemak City, Alaska
K285DT	**	tr ,	н	Kenai, Alaska
K285DU	tu.	. 11	11	Homer, Alaska
K292ED	**	11	tt	Kachemak City, Alaska
K244CU	Capital C	hmistian	Broadcasting	g Juneau, Alaska
K261BEn	Community	Baptist	Church, Inc	. Dillingham, Alaska
K252CF	KSRM, INC	•		Homer, Alaska

All the above FM translator stations have been authorized 100 watts of transmitter output power in Alaska.